Thank You, Yotta 2025 - What a Week in Vegas!



The Langley team would like to extend a huge thank you to everyone we connected with during Yotta 2025 in Las Vegas. From insightful conversations at our booth to chance meetings across the show floor, your engagement made this an unforgettable week.

Watch our video highlights



Branded once again as "the power guys", our mission in Vegas was clear: to show how Langley companies are addressing the most urgent challenge facing the AI revolution today.

"The message from Yotta could not be clearer: the grid can't keep pace with AI's demand for power. That's where we step in," said Bernard Langley, Main Board Director at Langley Holdings.

At the show, we unveiled **Grid-Free Power**, our modular behind-the-meter solution that delivers scalable, utility-grade power without waiting for grid upgrades.

Momentum is already building. Our subsidiary <u>Bergen Engines</u> recently <u>signed its first Al data</u> <u>center contract</u> – a **130MW+ deployment** with U.S. PPA provider **E-Finity Distributed Generation**. And judging by the interest we saw in Las Vegas, this is only the beginning.

"This deal represents a new chapter," said William Langley, Main Board Director at Langley Holdings. "Al needs reliable power now, and Grid-Free Power is making that possible – immediately."

The solution combines Bergen Engines' **lean-burn medium-speed gas engines** (heritage Rolls-Royce Bergen Engines) with <u>Marelli Motori</u> **generators** to provide fast, scalable, and flexible power.

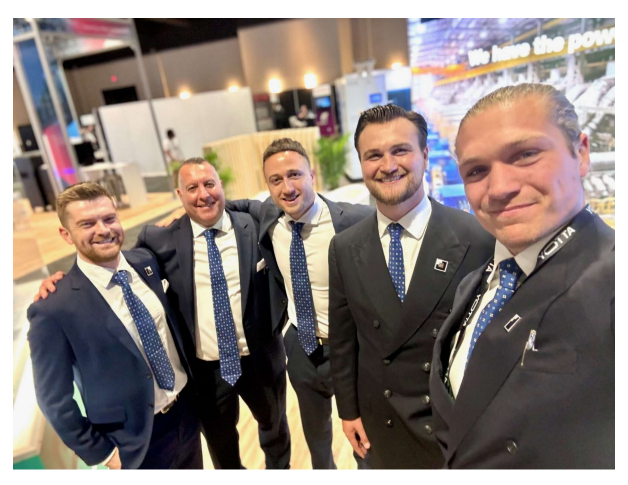
Our power division also includes <u>Piller Power Systems</u>, the global benchmark in power quality. trusted by the world's most mission-critical institutions from Wall Street to central banks – delivers battery-free, resilient performance perfectly suited to the demanding Al workload profile.

At the event Piller introduced $SHIELDX^{m}$, a breakthrough in stabilizing mission-critical power for the AI era. $SHIELDX^{m}$ ensures stability during extreme AI transients, acting as a dynamic buffer that shields power plants, prevents trips, and balances loads without the need for oversizing. With $SHIELDX^{m}$, every transient is under control – keeping AI data centers running seamlessly.

For more information, contact:

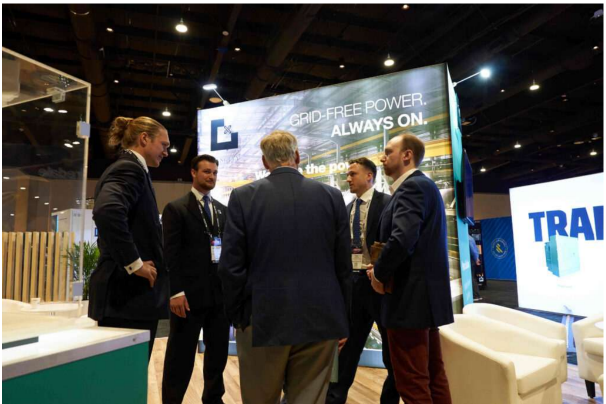
PowerOn@Langleyholdings.com

Thank you again from the entire Langley team. We're proud to be driving the future of Al power – "the power guys".















About Langley Holdings

Langley Holdings plc is a privately owned UK-based engineering and industrial manufacturing group, principally producing capital equipment for diverse markets worldwide. Langley businesses are either outright market leaders, or occupy strong niche positions in their respective fields, providing advanced technologies in a solutions-based approach. The group operates in three principal areas: Power Solutions, Print Technologies and Other Industrials. The group's operations are based in Germany, Italy, France the UK and Norway, with 18 production facilities in Europe, the UK and the USA. The group has more than 90 sales and service subsidiaries worldwide and employs around 5,000 people. Langley Holdings was established in 1975 by the current Chairman & CEO, Anthony Langley and remains entirely in family ownership.